# Oil Field Environmental Incident Summary

Responsible Party: Kodiak Oil & Gas

Well Operator: KODIAK OIL & GAS (USA) INC.

Well Name: P STATE 154-97-3-16-21-13H3

Field Name: TRUAX Well File #: 19962

Date Incident:2/10/2014Time Incident:1100Facility ID Number:County:WILLIAMSTwp: 154Rng: 97Sec: 16Qtr:

Location Description:

Submitted By: Britiny Fabry Received By:

Contact Person: David Faulkner

1625 BROADWAY STE 250

DENVER, CO 80202

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Stuffing Box Leak

Release Contained in Dike: Unknown Reported to NRC: Unknown

	Spilled	Units	Recovered	Units	Followup	Units	
Oil	4	barrels	4	barrels	4	barrels	
Brine	6	barrels	4	barrels	6	barrels	
Other	0	barrels	0	barrels			

**Description of Other Released Contaminant:** 

Inspected: Written Report Received: 1/26/2016 Clean Up Concluded: 2/10/2014

Risk Evaluation:

Areal Extent:

## Potential Environmental Impacts:

ground soil

## Action Taken or Planned:

Scraped up oil soaked dirt on location and hauled to IHD, there is a fine mist of oil off location, was scraped up. Spread oil absorbent wood chips down also. Visually inspect stuffing box and tighten when necessary

Wastes Disposal Location: Indian Hills Disposal

Agencies Involved:

## **Updates**

Date: 2/13/2014 Status: Inspection Author: Stockdill, Scott

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

Arrived on location at 16:15 2/13/14.

Very little area impacted off of location. Most of spill was contained to around the wellhead. Fine wood chips have been placed on the areas around the stuffing box.

No followup necessary.

Date: 2/13/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

### Notes:

Stuffing box leak sprayed off location. Company states that off-location impact was scraped up and wood chip absorbent was put down. Followup is necessary to determine level of cleanup and disposition of the wood chips after stated absorption of residual oils. Brine volume was greater than oil, so soil sample from impact area is likely needed.

Date: 2/21/2014 Status: Inspection Author: Miller, Adam

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Some oil scraped up and some wood chips applied directly next to pad. Emulsion sprayed off the location to the south/east and out about 150 yards. Sidehill is too steep for safe excavation. Contamination is significant enough that I suggest a burn to remove hydrocarbon contaminants. I met with the company contact at the location to show him my concerns. Company contact and I outlined the area that should be burned and an approximate timeline for performing a controlled burn safely. Contact will get a plan together, apply for the burn permit and keep me up to date on the developments.

Date: 4/28/2016 Status: Inspection Author: Stockdill, Scott

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

Arrived on location 6:16, 4/28/2016.

No sign of remaining impacts at the location.

No follow-up is necessary.